

I claim:

1. A sighting device comprising:
a crosshair plate having a target marking,
at least one light source emitting radiation that illuminates said target marking, wherein
said radiation is coupled into said crosshair plate from various directions.
2. The sighting device according to claim 1, further comprising a plurality of said light
sources distributed at a circumference of said crosshair plate,
wherein said radiation is provided from said plurality of light sources.
3. The sighting device according to claim 2, wherein said plurality of light sources
comprises at least three light sources.
4. The sighting device according to claim 1, wherein said radiation is coupled-in spread out
over a circumference of said crosshair plate.
5. A sighting device comprising:
a crosshair plate having a target marking,
at least one light source emitting radiation that illuminates said target marking,
wherein a light guide is arranged circumferentially to said crosshair and is connected to a
circumferential surface of said crosshair.
6. The sighting device according to claim 5, wherein said light guide surrounds said
crosshair plate.
7. The sighting device according to claim 5, further comprising a radiation shield on said
circumference of said crosshair plate in a region in which said radiation is coupled-in to
said light guide.

8. The sighting device according to claim 7, wherein said radiation shield comprises an opaque coat of paint.
9. The sighting device according to claim 5, wherein said light guide comprises a one piece ring.
10. A telescopic sight comprising
an eyepiece,
an objective, and
a sighting device according to claim 1.

TOPT-236P60